

AUTHORS' INDEX.

	PAGE		PAGE
A			
Abbott (P.) on School Lighting (Discussion)	207	Bassett-Jones, Jun. (W.) on Lighting of the Allegheny County Soldiers' Memorial ..	197, 261
Allen (F. B.) on Bad Lighting and Cost of Production	562	Bell (Dr. L.) on Standard Specifications for Street Lighting ..	411
An Engineering Correspondent on Cinematograph Work and Illuminating Engineering ..	421	Searchlights for Illuminating the Exteriors of Buildings ..	454
Illumination at Glasgow Exhibition	595	Glasses for Absorbing Ultra-Violet Light	456
Illumination of an Up-to-date Bakery	405	Photometry at Low Intensities ..	623
Illumination of Caves and Grottos	481	Blackman (Major) on The Lighting of Hospitals (Discussion) ..	520
Light and Shade in Indirect Lighting	457	Blagg (P.) on Library Illumination (Discussion)	151
Lighting of the Horniman Museum	330	Bloch (Dr. L.) on Standard Specifications for Street Lighting ..	413
Lighting of the South London Art Gallery	465	Blondel (Prof. A.) on A Note on Illuminating Engineering Nomenclature	265
Lighting Stained Glass	72	The Perception of Lights of Short Duration at their Range Limit	557, 613
Mercury Vapour Lamps giving White Light	628	Bohle (Prof. H.) on Some Notes on the Illumination of Interiors ..	133
Methods of Filament Manufacture	23	Böhm (Dr. C. R.) on Recent Progress in Gas Lighting (Discussion) ..	52
Notes on the Motor Car Exhibition at Olympia	704	Advances in the Manufacture of Incandescent Mantles ..	461
Notes on the Placing of Lamps ..	424	Bond (C. O.) on Recent Progress in Gas Lighting (Discussion) ..	50
Some Impressions of the Illumination at the Electrical Exhibition	650	Borchardt (H.) on Distribution of Brightness in the Sky	672
Surface Brightness, Units and Nomenclature of (Correspondence)	176	Brady (E. J.) on The Thermopile in Photometry	79
The Electrical Exhibition at Olympia	641	Briggs (A. S.) on Recent Progress in Electric Lighting (Discussion) ..	47
Aston (J. E.) on Motor Car Headlights (Discussion)	698	Brown (J. Duff) on Artificial Lighting of Libraries	83
B			
Bailey (F.) on Street Lighting by Modern Electric Lamps (Discussion)	14	Library Illumination (Discussion)	151
Baker (C. A.) on School Lighting (Discussion)	204	Brush (C. F.) on Photographic Photometry	139
The Lighting of the Horniman Museum	528	Bunte (Dr. W. H.) on Standard Specifications for Street Lighting ..	414
		Butterfield (W. J. A.) on Corrections of Flame Standards for Atmospheric Conditions	509
		Byng (Gustav)—Obituary Notice ..	57

	PAGE		PAGE
C		Surface Brightness and its Application to Photography	310
Cady (F. E.) on Energy Losses in Incandescent Lamps	389, 445	Interior Illumination (Discussion)	370
Chambers (R. W.) on Artificial Lighting of Libraries (Discussion)	95	The Value of Photography in Illuminating Engineering	529
Clark (J. G.) on Recent Progress in Electric Lighting (Discussion)	47	Drehschmidt (Prof. H.) on Standard Specifications for Street Lighting	414
School Lighting (Discussion)	226	E	
Interior Illumination (Discussion)	366	Eck (J.) on Recent Progress in Electric Lighting (Discussion)	42
Lecture on Gas Lighting	676	Public Street Lighting (Correspondence)	112
Claude (G.) on Luminous Tubes containing Neon	576	Library Illumination (Discussion)	147
Clay (Dr. R. S.) on School Lighting (Discussion)	203	School Lighting (Discussion)	231
Clinton (Prof. W. C.) on Photometric Equipment of the Pender Electrical Laboratory	19	Interior Illumination (Discussion)	360
Coblentz (Dr. W. W.) on The Selective Emission of the Acetylene Flame (<i>concluded</i>)	267	Light and Shade in Indirect Illumination	457
Codman (J. S.) — Reply to Queries on Electric Lighting	109	Light and Shade in Indirect Lighting (Correspondence)	593
Cooper (W. R.) on Street Lighting by Modern Electric Lamps (Discussion)	15	Edgecombe (K.) on School Lighting (Discussion)	206
Primary Batteries for Country House Lighting	453	Motor Car Headlights (Discussion)	700
Cowper-Coles (S.) on School Lighting (Discussion)	235	Edridge-Green (F. W.) on The Perception of Light and the Sense of Colour	428
Cravath (J. R.) on Effect of Surroundings on Acuteness of Vision	627	Edwards (E. J.) on Efficiency of Glow Lamps on Direct and Alternating Current	246
Crawley (C. W. S.) on Motor Car Headlights (Discussion)	702	Elliott (E. L.) on Legislative enactments on Illumination	624
Crittenden, (E. C.) on Progress in Flame Standards	77	Ettles (Dr. W. J.) on School Lighting (Discussion)	166
Some Notes on Flame Standards	501	Illumination and the Eye	678
D		F	
Darch (J.) on Artificial Lighting of Public Libraries	87	Felton (J. G.) on The Thermopile in Photometry	79
Library Illumination (Discussion)	149	G	
School Lighting (Discussion)	207, 230	Gage (H. P.) on A Heterochromatic Photometer	518
Interior Illumination (Discussion)	368	Gaster (L.) Editorials, 1, 63, 127, 191, 255, 319, 383, 439, 495, 551, 607, 663	
The Artificial Lighting of Hospitals	521	Recent Progress in Electric Lighting (Discussion)	44
Davis (C. T.) on Artificial Lighting of Libraries (Discussion)	95	Street Lighting by Modern Electric Lamps (Discussion)	15
Doane (S. E.) on Standardization of Electric Glow-lamps	69	Artificial Lighting of Libraries (Discussion)	92
Dow (J. S.) on Recent Progress in Electric Lighting (Discussion)	46	Notes on the Lighting of Schools and Colleges	209, 289
Street Lighting by Modern Electric Lamps (Discussion)	15	The Hygienic Aspects of Illumination	309
Artificial Lighting of Libraries (Discussion)	92	Remarks at Annual Meeting of the Illuminating Engineering Society	337
Lectures on Illumination	111, 180	Illumination and the Chemical Engineer	427
Notes on the Lighting of Schools and Colleges	209, 289		

	PAGE		PAGE
The Lighting of Hospitals (Discussion)	519	Hickman (Dr. H. R. B.) on School Lighting (Discussion) ..	207
The Lighting of School Rooms (Discussion)	521	Notes on the Design of Motor Car Headlights	687
The International Outlook in Scientific Illumination ..	569	Ditto (Reply to Discussion) ..	703
Remarks at International Electrical Congress, Turin ..	568	Hobart (H. M.) on Dictionary of Electrical Engineering (Review) ..	253
Summary of Progress during the Vacation	684	Hopwood (H. V.) on Artificial Lighting of Libraries (Discussion) ..	94
Motor Car Headlights (Discussion)	700	Houston (Prof. R. A.) on Proposed Absolute Standard of Light ..	618
Gilpin (F. H.) on Small Gas Lighting Units	625	Howe (Prof. G. W.) on The Blackening of Tungsten Lamps	38
Godinez (F. L.) on Modern Reflector Design	626	Hutchinson (R. W.) on High Efficiency Electrical Illuminants and Illumination (Review)	488
Göhrum (F.) on Some Aesthetic Aspects of Street Lighting ..	7	Hyde (Dr. E. P.) on Energy Losses in Incandescent Lamps ..	389, 445
Street Lighting by Gas on the Continent	516		
Goodenough (F. W.) on School Lighting (Discussion) ..	223	I	
Notes on some Gas Lighted Schools	239	Inkster (L.) on Artificial Lighting of Libraries (Discussion) ..	95
Remarks at the Annual Meeting of the Illuminating Engineering Society	334	Ives (Dr. H. E.) on Methods of Colour Photometry	77
Motor Car Headlights (Discussion)	698, 700	The Luminous Efficiency of the Fire-Fly	140
		New Methods of Measuring Intrinsic Brilliancy	202
		The Subtractive Production of Artificial Daylight	394
		Neutral Absorbing Screens for Photometry	484
		The Distribution of Brightness in Nature	624
		J	
H		Jast (L. S.) on Artificial Lighting of Libraries	84
Haldane (J. S.) on Corrections of Flame Standards for Atmospheric Conditions	509	Library Illumination (Discussion)	148
Hall (E. T.) on The Lighting of Hospitals (Discussion)	520		
Harman (Dr. N. Bishop) on The Artificial Lighting of Schools ..	157	K	
School Lighting (Discussion) ..	235	Kennelly (Dr. A. E.) on The Relations of Research to Illuminating Engineering	621
Harrison (H. T.) on Recent Progress in Electric Lighting (Discussion)	41	Kerr (Dr. J.) on School Lighting—Natural	154
Street Lighting by Modern Electric Lamps	10	School Lighting (Discussion) ..	235
Library Illumination (Discussion)	142	Krüß (Dr. H.) on Standard Specifications for Street Lighting ..	504
The Ratio of Light to Illumination	280		
Interior Illumination (Discussion)	371	L	
Hawkins (F. J.) on Illumination by Gas and Electricity	420	Langlands (S. B.) on Public Lighting ..	467
Helps (G.) on Recent Advances in Gas Lighting and Advertisement (Correspondence)	58	Lansingh (V. R.) on Illuminating Engineering and the Manufacturer	74
Herbert (Major) on Motor Car Headlights (Discussion)	698	Luckiesh (M.) on The Subtractive Production of Artificial Daylight	394
Herzog (J.) on Standard Specifications for Street Lighting ..	415	Neutral Absorbing Screens for Photometry	484
Hess (A.) on Series Arc Lamps on a High Tension Installation ..	673	The Distribution of Brightness in Nature	624
Hewitt (J.) on Interior Illumination (Discussion)	367		

	PAGE		PAGE
Luther (C. A.) on Illumination of the People's Gas Light and Coke Co. Building	588	Nichols (Dr. E. L.) on Researches on Fluorescence and Phosphorescence	138
M		O	
Macbeth (N.) on Effect of Pressure on Gas Burners	78	Nicoleau (H.) on The Effect of Alternating Current on the Life of Metal Filament Lamps	619
Mackinney (V. H.) on Library Illumination (Discussion) . .	145	Nutting (P. G.) on Luminous Efficiency and the Colour of Light . .	456
School Lighting (Discussion) . .	234	P	
Surface Brightness and its Application to Photography . .	310	Oehlmann (C. F.) on Illuminating Engineering and the Central Station	73
Interior Illumination (Discussion)	361	Q	
The Value of Photography in Illuminating Engineering . .	529	Pacy (F.) on Artificial Lighting of Libraries (Discussion)	95
Motor Car Headlights (Discussion)	701	Parry (W.) on Effect of Frequent Switching on Metal Filament Lamps	563
Marchant (Prof. E. W.) on Recent Progress in Electric Lighting	29, 47	Pisani (Dr.) on School Lighting (Discussion)	227
Effect of Frequent Switching on Metal Filament Lamps . .	563	Prideaux (W. R. B.) on Artificial Lighting of Libraries (Discussion) . .	94
Marks (L. B.) on Library Lighting (Discussion)	245	R	
Marshall (A. J.) on Light and Shade in Indirect Lighting (Correspondence)	593	Quinn (J. H.) on Library Illumination (Discussion)	143
Holophane Globes and Reflectors	627	R	
Mast (Prof. S. O.) on Light and the Lower Organisms	79	Rae (W. S. C.) on Library Illumination (Discussion)	142
Maycock (W. Perren) on Electric Wiring and Wiring Diagrams (Review)	252	Randall (J. E.) on Recent Advances in Incandescent Lamps	625
Merritt (E.) on Researches on Fluorescence and Phosphorescence	138	Rawlings (W. R.) on Recent Progress in Electric Lighting (Discussion)	46
Metzger (H.) on The Advantages of Automatic Distance Gas Lighting	637	Interior Illumination (Discussion)	367
Middleton (V. G.) on Library Illumination (Discussion) . .	146	Remarks at Annual Meeting of the Illuminating Engineering Society	337
Millar (P. S.) on Street Lighting	75	Reid (W. F.) on Motor Car Headlights (Discussion)	700
Standard Specifications for Street Lighting	415	Rey (J.) on The Perception of Lights of Short Duration at their Range Limit	557, 613
Monasch (Dr. B.) on Standard Specifications for Street Lighting	415	Ritchie (T. E.) on Recent Progress in Electric Lighting (Discussion)	46
Electric Lighting (Review)	487	Library Illumination (Discussion)	144
Morris (Prof. J. T.) on Recent Progress in Electric Lighting (Discussion)	44	School Lighting (Discussion)	220
Street Lighting by Modern Electric Lamps (Discussion) . .	15	Interior Illumination (Discussion)	363
Illumination on Tube Railways	328	Remarks at the Annual Meeting of the Illuminating Engineering Society	333
Lecture on Electric Lighting	620	Estimating the Tone of Mounts in Photography (Correspondence)	659
Morse (T. Vernet) on Artistic Stained Glass Lamp Shades . .	590	Rolph (T. W.) on The Value of Reflectors	278
Mortimer (E. S.) on School Lighting (Discussion)	206		
N			
Nash (Dr. E. H.) on School Lighting (Discussion)	227		

	PAGE		PAGE
Rosa (E. B.) on <i>Progress in Flame Standards</i> ..	77	Trotter (A. P.) on Recent Progress in Electric Lighting (Discussion)	40
Rose (S. L. E.) on The Photometry of Large Light Sources ..	623	Street Lighting by Modern Electric Lamps (Discussion) ..	15
Rumi (Prof. S. A.) on The "Carbone" Flame Arc Lamp ..	271	Remarks at the Annual Meeting of the Illuminating Engineering Society ..	336
Standard Specifications for Street Lighting ..	415	Nomenclature of Primary and Secondary Sources of Light ..	325
Ryan-Tenison (A. H.) on School Lighting (Discussion) ..	229	Interior Illumination (Discussion) ..	360
Ryland (H. S.) on Motor Car Headlights (Discussion) ..	702	Corrections of Flame Standards for Atmospheric Conditions ..	599
S		Illumination, Its Distribution and Measurement (Review) ..	543
Satori (K.) on Standard Specifications for Street Lighting ..	416	Motor Car Headlights (Discussion) ..	699
Scholz (M.) on Standard Specifications for Street Lighting ..	416	Turpain (Prof. A.) on The Effect of Alternating Current on the Life of Metal Filament Lamps ..	619
Scott (E. Kilburn) on Street Lighting by Modern Electric Lamps (Discussion) ..	16	Twentyman (A. E.) on Artificial Lighting of Libraries (Discussion) ..	94
Scott-Snell (E.) on Petrol Air-Gas and Acetylene Lighting ..	677	V	
Seabrook (A. H.) on Recent Progress in Electric Lighting (Discussion) ..	41	Vernon Harcourt (Prof. A. G.) Remarks at Annual Meeting of the Illuminating Engineering Society ..	337
Street Lighting by Modern Electric Lamps (Discussion) ..	14	Voege (Dr. W.) on Standard Specifications for Street Lighting ..	415
Library Illumination (Discussion) ..	151	Vogel (Dr. J. H.) on Acetylene and its Uses (Review) ..	488
Stickney (G. H.) on The Photometry of Large Light Sources ..	623	W	
Stoker (Bram) on Irving and Stage Lighting ..	527	Waldram (P. J.) on Recent Progress in Electric Lighting (Discussion) ..	45
Strache (Prof. H.) on Standard Specifications for Street Lighting ..	417, 505	Artificial Lighting of Libraries (Discussion) ..	96
A Suggested Absolute Standard of Light ..	513	School Lighting (Discussion) ..	205
The Adjustment of the Hefner Flame ..	514	The Effect of Wall Papers on Illumination ..	283
T		Interior Illumination (Discussion) ..	372
Teichmüller (Prof. J.) on Standard Specifications for Street Lighting ..	417	Wallis-Jones (R. J.) on Library Illumination (Discussion) ..	151
Thompson (Prof. S. P.) on Recent Progress in Electric Lighting (Discussion) ..	40, 49	School Lighting (Discussion) ..	234
Artificial Lighting of Libraries (Discussion) ..	96	Interior Illumination (Discussion) ..	367
School Lighting (Discussion) ..	203	Remarks at Annual Meeting of the Illuminating Engineering Society ..	334
Remarks at Annual Meeting of the Illuminating Engineering Society ..	334	Webb (W. H.) on School Lighting ..	520
Thomson (Prof. Elihu)—Reply to Queries on Electric Lighting ..	108	Weber (Prof. L.) on The Measurement of Diffuse Daylight ..	243
Remarks at the International Electrotechnical Commission, Turin ..	567	Daylight Illumination in Kiel ..	669
Thovert (J.) on A Technical Form of Spectro-Photometer ..	514	Wharton (L. C.) on Artificial Lighting of Libraries (Discussion) ..	94
Topley (W. W.) on Library Illumination (Discussion) ..	147	Whitaker (W.) ..	95
		Whiting (H. S.) on A New Street Lighting Unit ..	76
		Wilkinson (H. D.) on Progress in Electric Lighting (Discussion) ..	42

The Illuminating Engineering Society.

(Founded in London, 1909.)

The *Illuminating Engineer* is the official organ of the Illuminating Engineering Society, which was founded in London in 1909, with the object of providing an impartial and international platform for the discussion of problems in illumination. The journal is sent free to all members of the Society.

A glance through this index will serve to show the great variety of subjects dealt with in the course of the year, and the influential support which the Illuminating Engineering Society receives.

Forms of application for membership and all particulars may be obtained from the Hon. Secretary, Mr. Leon Gaster, 32, Victoria Street, London, S.W.

NOTICE.

Owing to the great demand for Back Numbers, the cost of Vols. I., II., III., and IV., will in future, and until further notice, be **12s. 6d. unbound**, and **15s. bound** to **Non-Subscribers**.

Yearly Subscribers and **Members of the Illuminating Engineering Society**, however, can obtain these volumes at a cost of **10s. 6d. unbound**, and **12s. 6d., bound**.

Special Cases for Vols. I., II., III., and IV., of 'THE ILLUMINATING ENGINEER' will be supplied at a cost of **2s.** each by

THE ILLUMINATING ENGINEERING PUBLISHING CO., LTD.,
13, BREAM'S BUILDINGS, LONDON, E.C.

SUBJECT INDEX.

A		PAGE	PAGE
Absorbing Screens for Photometry, Neutral, by Dr. H. E. Ives and M. Luckiesh	484	Blackening of Tungsten Lamps, by Prof. G. W. Howe	38
Accidents, Illumination and Industrial	578	Bookshelves, Illumination of	103, 144, 171, 246
Accidents, Illumination and the Prevention of (Editorial)	193, 384, 401, 431	Bowling Alley, The Lighting of a	18
Accidents in Factories, Illumination and (Report of Departmental Committee)	401	Bowling Green, Acetylene Lighting of	181
Acetylene and its Uses, by Dr. J. H. Vogel (Review)	488	Bright Side of a Street, Customers Frequent the	587
Acetylene Flame, The Selective Emission of the (<i>concluded</i>), by Dr. W. W. Coblentz	267	Brightness in the Sky, Distribution of, by H. Borchardt	672
ACETYLENE—		Burglars, Light and Protection from	178
Lighting of Bowling Green	181	C	
Lighting for Buoys and Lightships	399	Calorific Power Standard of Coal Gas	393
Lighting for Country Houses	433	"Candle" Lamps, Electric	378
Railway Signals lighted by Dissolved	180	"Carbone" Flame Arc Lamp, by Prof. S. A. Rumi	271
Æsthetic Aspects of Street Lighting, by F. Göhrum	7	Caves and Grottos, The Illumination of, by An Engineering Correspondent	481
Allegheny County Soldiers' Memorial, The Lighting of the, by W. Bassett Jones, Jun.	197, 261	Chemical Engineer, Illumination and the, by L. Gaster	427
Aquarium Tanks, The Lighting of	430	China, Illumination in	116
Arc Lamp, The "Carbone" Flame, by Prof. S. A. Rumi	271	Choking Coil, Effect of, on the Candle-Power of a Flame Arc Lamp	270
Arc Lamps, &c. 33, 42, 56, 117, 118, 271, 643, 673	270, 673	Church Lighting, A Novel Means of	182
Arc Lamps on a High Tension, Series Installation, by A. Hess	673	Church of St. Mary's, Redcliffe, Electric Lighting of	480
Architectural Features emphasized by Special Lighting	574	Church Spire, Illuminating a	431
Artificial Daylight, The Subtractive Production of, by Dr. H. E. Ives and M. Luckiesh	394	Cinematograph Work and Illuminating Engineering, by An Engineering Correspondent	421
Artificial Daylight (Editorial)	383	Classes for Electricians and Gas Workers, Combined	376
Artificial Silk Mantles	426	Classrooms, Measurement of Diffuse Daylight in, by Prof. L. Weber	243
Association of Engineers-in-Charge	636	Colour Caps for Glow Lamps	375
Automatic Distance Gas Lighting, The Advantages of, by H. Metzger	637	Colour of Light, Luminous Efficiency and the, by P. G. Nutting	456
Automatic Lighting of Street Lamps	117	Colour, Perception of Light and the Sense of, by Dr. F. W. Edridge-Green	428
B		Colour Photometry, by Dr. H. E. Ives	77
Bakery, Illumination of a, by An Engineering Correspondent	405	Combined Gas and Electric Lighting in Holborn (Editorial)	257
Bank and Office Lighting (Editorial)	321	Committee on the Hygiene of Lighting, A State	439, 455
Bills, Meteorology and Lighting	589	Condensers with Small Transformers on Lighting Circuits	593
Blackboard Lighting	294, 485	Congress of Applied Electricity at Turin, The International	616
Blackboards, The Best Surface for	485	Do. (Editorial)	609
		Do. Preliminary Announcements	176, 400

	PAGE		PAGE
Conservation of Vision, American Association for the ..	256, 430, 576	Electrical Exhibition at Brighton ..	631
Coronation Illuminations (Editorial)	322, 440	Electrical Exhibition at Olympia, by An Engineering Correspondent	641
Do. Examples ..	489	Do. (Editorial) ..	607
Do. Some Notes on the ..	468	Do. Some Impressions of Illumination at the, by An Engineering Correspondent	650
Correspondence ..	58, 112, 176, 593, 659	Electric Lighting, by Dr. B. Monasch (Review) ..	487
Cost of Production, Bad Lighting increases ..	562	Electric Lighting, Queries on ..	108
Cotton Mills, Illumination in ..	423	Do. Reply by Prof. Elihu Thomson	108
Country House Lighting, Primary Batteries for, by W. R. Cooper	453	Do. Reply by J. S. Codman ..	109
Curves, Lamp Makers and Distribution ..	248	ELECTRIC LIGHTING, RECENT PROGRESS IN—	
D		Paper, by Prof. E. W. Marchant ..	29
Daylight, Artificial (Editorial) ..	383	Discussion ..	40
Daylight Illumination in Kiel, The Study of, by Prof. L. Weber ..	669	Electrotechnical Commission, The International ..	567
Daylight Illumination in Libraries	173	Do. (Editorial) ..	552
Daylight Illumination in Schools	154, 205, 295	Embankment Lighting, The	53, 486
Daylight Illumination, The Study of (Editorial) ..	665	Energy Losses in Incandescent Lamps, by Dr. E. P. Hyde, F. E. Cady, and A. G. Worthing	389, 445
Daylight in Classrooms, Measurement of Diffuse, by Prof. L. Weber ..	243	Exhibition, Chemical ..	184
Daylight, The Subtractive Production of Artificial, by Dr. H. E. Ives and M. Luckiesh ..	394	Exhibition, Electrical, at Brighton	631
Decorative Craftsman, Illumination and the (Editorial) ..	386	Exhibition, Electrical, at Olympia	607, 641, 650
Decorative Lighting in Schools ..	432	Exhibition of Hygiene in Dresden ..	299
Decorative Lighting of the Allegheny County Soldiers' Memorial ..	197, 261	Eyes of School Children, Protecting the ..	654
Decorative Purposes, The Use of Coloured Light for (Editorial) ..	65	Eyesight and the Detection of Fire-damp ..	114
Desk-Lighting Fitting, A New ..	600	F	
"Diamond" Letter for Illuminated Signs ..	601	Factory Lighting, Effects of Good ..	113
Distance Gas Lighting, The Advantages of Automatic, by H. Metzger ..	637	Do. and Illuminating Power of Gas	486
Drawn-Wire Lamps in a Modern Theatre Installation ..	654	Do. Need for Good ..	503
Drawn-Wire Tungsten Lamps and Illuminating Engineering ..	541	Factory Lighting and Prevention of Accidents	193, 384, 401, 431, 539
Do. (Editorial) ..	497	Faint Lights, Testing of ..	202
Drinking Habit, Better Illumination and the Decline of the ..	540	Fan and Table Lamp, Combined ..	545
E		Filament Manufacture, Methods of, by An Engineering Correspondent ..	23
Editorials, by L. Gaster	1, 63, 127, 191, 255, 319, 383, 439, 495, 551, 607, 663	Fire-Fly, The Luminous Efficiency of the, by Dr. H. E. Ives ..	140
Educative Value of Technical Journals, The ..	423	Fittings, Fixtures, &c. 116, 183, 184, 292, 294, 429, 545, 590, 592, 599, 600, 634, 655	
Efficiencies of Carbon Lamps, Improvements in ..	598	Flame Standards, by E. B. Rosa and E. C. Crittenden ..	77
Efficiency of Glow Lamps on Direct and Alternating Current, by E. J. Edwards ..	246	Flame Standards, Corrections for Effects of Atmospheric Conditions on Photometric, by W. J. Butterfield, J. S. Haldane, and A. P. Trotter ..	509
		Flame Standards, Some Notes on, by E. C. Crittenden ..	501
		Flash-light Signals at Sea ..	311
		Flash-lights for Sportsmen ..	178
		Flashing Lights, Design of, by Prof. A. Blondel and J. Rey	554, 557, 613

	PAGE
Fluorescence and Phosphorescence, Researches on, by E. L. Nichols and E. Merritt	138

G

Gas Burners, Effect of Pressure on by N. Macbeth	78
Gas Burners, Incandescent 117, 121, 185, 486, 491, 599, 654, 655, 658, 680	
Gas Engineers, Annual Meeting of the Institution of	466
Gas Industry, Illumination and the (Editorial)	386
Gas Lamps, Cleaning of	311
Gas Leakage, Automatic Prevention of	178
Gas Lighting Installation, An Indirect	680
Gas Lighting in the West End	55
Gas Lighting, Recent Progress in, by Dr. C. R. Böhm	52
Do. Do. by C. O. Bond	50
Do. Do. and Advertisement, Correspondence by G. Helps	58
Do. Standard, An Ornamental	429
Glare	91
Glare, Protecting the Chauffeur from Glasgow Exhibition, Illumination at the	177
Globe-holder	595
Globes & Shades, &c. 250, 313, 426	
Globes, Intrinsic Brilliancy of Opal and Frosted	313
	426

H

Health, Light as a Preservative of	429
Hefner Flame, The Adjustment of the, by Dr. H. Strache	514
High Efficiency Electrical Illuminants and Illumination, by R. W. Hutchinson (Review)	488
High-Pressure Gas Installation, An Interesting	655
High Tension Installation of Series Arc Lamps, by A. Hess	673
Holborn Public Lighting 258, 300, 528	
Holophane Fittings 250, 312, 433, 600, 632	
Holophane Lumeter	310, 379
Horniman Museum, Lighting of the, by An Engineering Correspondent	330
Do. Some Additional Details	528
Hospitals, The Artificial Lighting of by J. Darch	521
Hygiene, Examinations in, at the Royal Sanitary Institute	679
Hygienic Aspects of Illumination, by L. Gaster	309
Hygienic Aspects of Lighting, A State Committee on the	455
Do. (Editorial)	439
Hygienic Exhibition at Dresden, The International	299, 573

I

PAGE

Illuminating Engineering and the Gas Industry (Editorial)	386
Illuminating Engineering in the United States, A Year's Progress in	329
Illuminating Engineering, Lectures on (see <i>Lectures</i>)	
Illuminating Engineering Nomenclature, A Note on, by Prof. A. Blondel	265
Illuminating Engineering, <i>Punch</i> on	53
Illuminating Engineering, Short Notes on 53, 113, 177, 247, 311, 375, 429, 485, 539, 591, 653, 710	

Illuminating Engineering Society
(Founded in London, 1909)—

Reports of Meetings 27, 81, 141, 153, 217, 279, 333, 681	
Lists of Members 28, 82, 141, 217, 289, 347, 682	
Recent Progress in Electric Lighting	27-50
Communication on the Blackening of Tungsten Lamps	38
Library Illumination 81-107, 141-152	
School Lighting	153-166, 203-238
Interior Illumination and the Reflecting Power of Walls and Ceilings	279-289, 360-374
Ratio of Light to Illumination	280
Effect of Wallpapers on Illumination	283
Acceptance of Hon. Membership by Dr. A. Moeller	238
Report of Annual General Meeting	333
Report of Council for Session 1910-1911	338
List of Subjects for Papers	345
Balance Sheet	346
Complete List of Members	347
Summary of Progress during the Vacation	684
Notes on the Design of Motor Car Headlights	681-703
Illuminating Engineering Society, Progress during the Vacation (Editorial)	663
Illuminating Engineering Society, The Second Session of (Editorial)	319
Illuminating Engineering Society (U.S.A.)—	
Fourth Annual Convention Report	73
Nomenclature and Standards Committee	73
Illuminating Engineering, the Manufacturer and the Central Station, by C. F. Oehlmann	73
Street Lighting, by P. S. Millar and H. S. Whiting	75

	PAGE		PAGE
Colour Photometry, by Dr. H. E. Ives	77	Indirect Illumination, Light and Shade in, by An Engineering Correspondent	457
Flame Standards, by E. B. Rosa and E. C. Crittenden	77	Do. (Correspondence)	593
Effect of Pressure on Gas Burners, by N. Macbeth	78	Indirect Lighting of a Theatre	113
Photometry and the Thermopile, by J. G. Felton and E. J. Brady	79	Inspector, The Qualifications of an Outdoor	711
Light and the Lower Organisms, by Prof. S. O. Mast	79	Instruments, Photometric, &c.	646
5th Annual Convention .. 518, 575, 621		Insufficient Lighting of a Dangerous Road	711
List of Papers at 5th Annual Convention	575	Interior Lighted with Tungsten Lamps and Silk Shades, An Artistic	634
Abstract of Papers at 5th Annual Convention	621	Interior Lighting, Notes on, by Prof. H. Bohle	133
Illuminating Engineering, The Profession of (Editorial)	258	International Congress of Applied Electricity at Turin	616
Illuminating Power of Gas and Factory Requirements	486	Do. (Editorial)	609
Illumination—		Do. Preliminary Announcements	176, 400
A Coming Book on	216	International Electrotechnical Commission	567
A Striking Example of Artificial An International Committee on (Editorial)	551	Do. (Editorial)	552
And the Decorative Craftsman (Editorial)	386	International Outlook in Scientific Illumination, by Leon Gaster	569
And the Prevention of Accidents in Factories	384, 401	International Petroleum Congress, The	672
At a Religious Festival	539	Intrinsic Brilliancy	530
At the Scottish National Exhibition	595	Intrinsic Brilliancy, A New Method of Measuring, by Dr. H. E. Ives	202
By Gas and Electricity, Notes on, by F. J. Hawkins	420	Intrinsic Brilliancy of Globes	426
Effect of Wallpapers on, by P. J. Waldram	283	Inverted Burner for Street Lighting, An	491
Hygienic Aspects of, by L. Gaster	309	Inverted Burners in South London Streets	654
In China	116	Invisible Light, Experiments with, by Prof. R. W. Wood	377
Its Distribution and Measurement by A. P. Trotter (Review)	543		
Regulations on	711	K.	
Requirements for Various Purposes	553, 583, 634	Kite, An Electric	116
The International Outlook in Scientific, by L. Gaster	569		
The Ratio of Light to, by Haydn T. Harrison	280	L.	
Illuminations and the L.C.C., Electrical	9	Lamp, A "Trouble"	711
Illuminations at the Coronation .. 468, 489		Lamp Makers and Distribution Curves	248
Do. (Editorial)	322, 440	Lamp Post, An Ornamental Gas	592
Incandescent Electric Lamps— 29, 69, 80, 118, 119, 120, 246, 250, 389, 445, 490, 598, 608, 619, 643, 654, 657, 658, 712		Lamp Trimmer, The Importance of the	177
Incandescent Glow-lamps, Effect of Wave-form on, by Prof. C. L. Kinsloe	80	Lantern Pictures for Advertising	248
Incandescent Mantles, Advances in the Manufacture of, by Dr. C. R. Böhm	461	L.C.C. Regulations for Illuminations	9, 66
Indirect Arc Lighting .. 220, 231, 364, 405, 457, 593		Leakage, Automatic Prevention of Gas	178
Indirect Gas Lighting Installation, An	680	Lectures on Illumination and Illuminating Engineering .. 3, 54, 111, 121, 175, 180, 242, 309, 441, 485, 487, 506, 578, 598, 610, 620, 675, 679	
		Do. (Editorial)	441, 610
		Lectures on Illuminating Engineering—	
		At Battersea Polytechnic .. 598, 620, 675	
		At Johns Hopkins University .. 175, 487	
		At Northampton Institute .. 578, 679	
		At Regent Street Polytechnic .. 506, 675	

	PAGE		PAGE
At Westminster Technical Institute	54, 111, 121, 180	Private Library	173
Lectures on Illumination, Popular	485, 620	Racquet Court	178
LIBRARIES, THE ARTIFICIAL LIGHT- ING OF,		Railway Signals	180
Paper by J. Duff Brown	83	Restaurants	442, 477, 536
Paper, by L. Stanley Jast	84	Schoolrooms	54
Paper, by John Darch	87	Sewing Machines	591
Discussion	92, 142, 245	South London Art Gallery	465
Libraries, The Illumination of some London	97, 167	Stained Glass	72
Library, Illumination of a New York Club	172	St. Mary's Church, Redcliffe	480
Library Lighting (Editorial)	63	Theatre	113
Library Lighting, Some Conclusions (Editorial)	127	Tube Railways	328
Library, Notes on the Illumination of a, by an Engineering Cor- respondent	173	Lights of Short Duration at their Range Limit, The Perception of, by Prof. A. Blondel and J. Rey	557, 613
Library, The Lighting of Westmin- ster Public	632	Do. (Editorial)	554
Light, A Suggested Absolute Stan- dard of, by Dr. H. Strache	513	London and South Western Railway, Illumination at the	581
Do. by Prof. R. A. Houston	618	Losses of Energy in Incandescent Glow Lamps, by Dr. E. P. Hyde, F. E. Cady, and A. G. Worthing	389, 445
Light and Shade in Indirect Illu- mination, by An Engineering Correspondent	457	Lumeter, Holophane	310, 379
Do. (Correspondence)	593	Luminous Efficiency and Colour of Light, by P. G. Nutting	456
Light and the Lower Organisms, by Prof. S. O. Mast	79	Luminous Tubes containing Neon	115, 432, 576
Lighting, A State Committee on the Hygiene of	455	Luxometer, The	656
Do. (Editorial)	439	M.	
Lighting Expert for Supply Com- panies	431	Magnetic Lamp-holder, A	119
Lighting of—		Mantles, Advances in the Manufac- ture of Incandescent, by Dr. C. R. Böhm	461
Allegheny County Soldiers' Me- morial	197, 261	Mantles, Artificial Silk	426
Aquarium Tanks	430	Medical Inspection in Schools, A Good Light needed for	711
Bakery	405	Mercurey Vapour Lamp—	
Banks and Offices (Editorial)	321	Effect of High Temperature on	503
Bowling Alley	18	Effect on Eyesight	631
Bowling Green	181	Giving White Light, by An Engi- neering Correspondent	628
Buoys	178, 399	In a Moving Picture Studio	431
Caves and Grottos	481	Lighting a Ship in Dock	710
Church	182	Light-transforming Reflector for	545, 628, 656
Church Spire	431	Modified Form of	486
Cotton Mills	423	Metal Filament Lamps, Effect of Alternating Current on the Life of, by Prof. A. Turpain and H. Nicolet	619
Covered Tennis Ground	273	Metal Filament Lamps, Effect of Frequent Switching on Life of, by Prof. E. W. Marchant and W. Parry	563
Diamonds	376	Metal Filament Lamps, Reduction in Price of (Editorial)	608
Dock	710	Miners' Safety Lamp, Prize offered for	404
Embankment	53, 486	Mishaps caused by Poor Illumina- tion	431, 711
Exteriors of Buildings	53	Motor Car Exhibition at Olympia, Notes on the, by An Engineering Correspondent	704
Fairs	376		
Goldsmiths' Hall	377		
Horniman Museum	330		
Hospitals	521		
Interiors, by Prof. H. Böhle	133		
London Schools and Colleges	209, 289		
New York Club Library	172		
Piccadilly	16		
Picture Galleries	375		
Porches	376		

	PAGE		PAGE
Motor Car Exhibition at Olympia (Editorial)	664	O	
MOTOR CAR HEADLIGHTS, NOTES ON THE DESIGN OF:—		Obituary Notice:—	
Paper, by Dr. H. R. B. Hickman	687	Mr. Gustav Byng	57
Discussion	698	Oil-lamp, An Incandescent	249
Editorial	664	Ophthalmological Exhibition, The London	107, 272
Motor Car Headlights at Motor Ex- hibition	708	Opto-Technical Institute, The Pro- posed (Editorial)	194
Motor Car Lighting	706	Organisms, Light and the Lower, by Prof. S. O. Mast	79
Motor Lamps, Automatic Control of Moving Objects in Window Display, The Value of	429		
	587	P	
N		People's Gas Light and Coke Co., Illumination of Building of	588
National Physical Laboratory, A Visit to the	202	Perception of Lights of Short Dura- tion at their Range Limit, The, by Prof. A. Blondel and J. Rey	557, 613
Natural Gas in India	484	Do. (Editorial)	554
Neon Vacuum Tube Lighting	115, 432, 576	Petroleum Congress, The Inter- national	672
Neutral Absorbing Screens for Photometry, by Dr. H. E. Ives and M. Luckiesh	484	Phosphorescence and Fluorescence, Researches on, by E. L. Nichols and E. Merritt	138
Newel-post Lamp, A	592	Photograph by Artificial Light	374
Nomenclature and Symbols 73, 176, 265, 325, 567, 571, 622		Photographic Photometry, by C. F. Brush	139
Nomenclature and Standards: Re- port of Committee at Fourth Annual Convention of Illu- minating Engineering Society, U.S.A.	73	Photographic Studio, Artificial Lighting in a, by T. C. Turner	538
Do. at Fifth Annual Convention	622	Photography and the Measurement of Surface Brightness, by J. S. Dow and V. H. Mackinney	310
Nomenclature, Illuminating Engi- neering, by Prof. A. Blondel	265	Photography, Estimating the Tone of Mounts in, by T. E. Ritchie (Correspondence)	659
Do. Correspondence by an Engi- neering Correspondent	176	Photography in Illuminating Engi- neering, The Value of, by J. S. Dow and V. H. Mackinney	529
Nomenclature of Primary and Se- condary Sources of Light, by A. P. Trotter	325	Do. (Editorial)	498
Northampton Institute, Lectures on Illuminating Engineering at	578, 679	Photometer, A Heterochromatic, by H. P. Gage	518
Northampton Institute—New Presi- dent	659	Photometer for Daylight Measure- ment, by Prof. L. Weber	243
Notices of Meetings, &c.:—		Photometer, Globe	37
Association of Engineers-in-Charge Chemical Exhibition	184	Photometric Commission, The Inter- national	507
Electrical Contractors' Associa- tion	686	Do. (Editorial)	495
Faraday Society	713	Photometric Equipment of the Pen- der Electrical Laboratory, by Prof. W. C. Clinton	19
Illuminating Engineering Society 82, 152, 218, 279, 652, 683		Photometric Flame Standards, Cor- rections for Effects of Atmos- pheric Conditions on, by W. J. Butterfield, J. S. Haldane, and A. P. Trotter	509
Illuminating Engineering Society (U.S.A.) Convention	518, 575	Photometry and the Thermopile, by J. G. Felton and E. J. Brady	79
Institution of Civil Engineers	713	Photometry, Colour, by Dr. H. E. Ives	77
Institution of Sanitary Engineers	242	Photometry, Neutral Absorbing Screens for, by Dr. H. E. Ives and M. Luckiesh	484
International Congress of Applied Electricity (Turin)	176, 400		
Iron and Steel Institute 120, 313, 562			
Junior Institution of Engineers	713		
London Ophthalmological Exhi- bition	107		
Royal Sanitary Institute	652		

	PAGE		PAGE
Photometry, Photographic, by C. F. Brush	139	Royal Institution, Lectures at ..	57
Photometry, Street Lighting ..	305	Royal Sanitary Institute—	
Physical Society, Sixth Annual Exhibition	57	Annual Congress, 1911 ..	299, 496, 519
Piccadilly, The Lighting of ..	16	Annual Congress, 1912 ..	652
Picture Galleries, Method of Lighting	375	Examinations in Hygiene ..	679
Picture Lighting Reflector ..	145		
Placing of Lamps, Notes on, by An Engineering Correspondent ..	424	S	
Polar Curves, Simple Method of obtaining	286	Safety Regulations of the London County Council (Editorial) ..	66
Police Regulation of the Lighting of Fairs	376	Salesmanship, Lessons in Gas ..	539
Portable Electric Light Fixture ..	116	Scenic Effects in Switzerland, Artificial Illumination and ..	636
Primary Batteries for Country House Lighting, by W. R. Cooper ..	453	School Children, Protecting the Eyes of	654
Progress, A Year's (Editorial) ..	1	SCHOOL LIGHTING—	
Progress of the Illuminating Engineering Society during the Vacation (Editorial)	663	An Incandescent Oil Lamp for ..	249
Public Lighting (Paper at Annual Meeting of Institution of Gas Engineers), by S. B. Langlands ..	467	Appreciation of Scientific ..	54
Public Lighting and the Popular Vote	654	Artificial, by Dr. N. Bishop Harman	157, 219, 235
Publications Received 125, 189, 208, 314, 379, 435, 491, 544, 605, 662, 713		By Gas, by F. W. Goodenough ..	239
		Communication, by Dr. W. J. Ettles	166
Q		Decorative	432
Quartz Lamps, Effect of, on Plants ..	376	Discussion of the Illuminating Engineering Society ..	203, 219
		Discussion of the Royal Sanitary Institute	520
R		Editorials	129, 191
Racquet Court, the Illumination of Railway Companies, The Value of Good Illumination to	579	In Germany	653
Railway Lighting	328, 430, 579, 581	Inspection	426
Railways, A Lighting Department on British	430	Natural, by Dr. James Kerr ..	154, 235
Ratio of Light to Illumination:—		Paper before Royal Sanitary Institute, by W. H. Webb ..	520
Paper, by Haydn T. Harrison ..	280	School Medical Inspection, A Good Light needed for	711
Discussion	360	School Rooms, Measurement of Daylight Illumination in ..	243
Reflective Power of Walls and Ceilings (Editorial)	255	School Windows, The Illuminating Area of	298, 634
Discussion	360	Schools and Colleges, The Lighting of Some London, by L. Gaster and J. S. Dow	269, 289
Reflector with Gold Surface ..	235	Searchlights and Flame Arcs at the Panama Canal	54
Reflectors. See <i>Shades and Reflectors</i> .		Searchlights for Illuminating the Exteriors of Buildings, by Dr. Louis Bell	454
Reflectors for Mercury Vapour Lamps, Light Transforming	545, 628, 656	Shades and Reflectors ..	104, 145, 208, 235, 250, 641, 644
Reflectors, The Value of, by T. W. Rolph	278	Shades, Stained Glass Lamp ..	593
Religious Festival, Electric Illumination at a	539	Shopwindow Lighting—	
Restaurants, The Lighting of ..	442, 477, 536	Prizes for	115, 177, 247, 311
Review of Books	252, 487, 543	Charges for	177
Review of Contents 5, 67, 131, 195, 259, 323, 387, 443, 499, 555, 611, 667		Signals lighted by Dissolved Acetylene	247
Review of the Technical Press 59, 122, 186, 251, 315, 380, 436, 492, 547, 602, 660, 714		Signs, Illuminated ..	180
		Sky, Distribution of Brightness in the, by H. Borchardt ..	55, 540, 601, 641, 704
		Sleepiness Caused by Badly Placed Lights	672
		South London Art Gallery, The Lighting of the, by An Engineering Correspondent ..	432
			465

